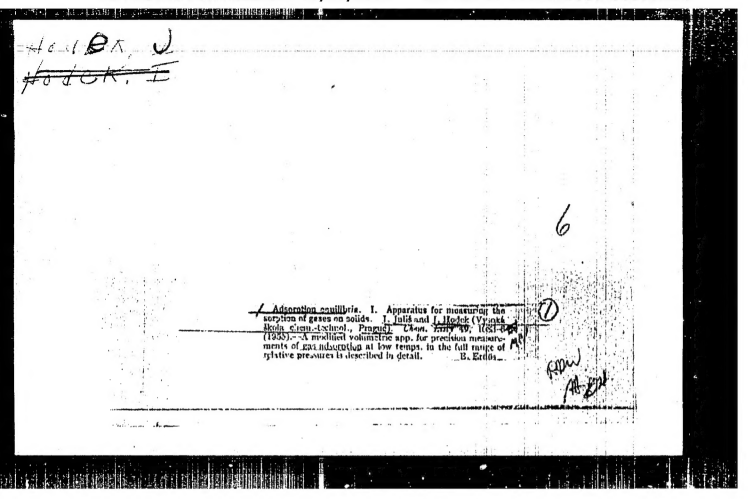
ب زار فالساه الع احمد في "سنده برع شام مساور و بسيد

HODEK, Ivo, dr., C.Sc.

1.3

Experimental influencing of the imaginal diapause in the Coccinella septempunctata L. (Col., Coccinellidae). Part 2. Cas entom 59 no.4: 297-313 '62.

1. Czechoslovak Academy of Sciences, Institute of Entomology, Praha 2, Vinicna 7.



CZECHOSLOVAKIA/Fitting Cut of Laboratories. Instruments,

The control of the state of the

Their Theory, Construction and Use

Abs Jour

: Referat Zhur - Khimiya, No 2, 1957, 4940

Author

: Julis, J., Hodek J., Postler, M.

Title

: Cryostat with High Frequency Heating

Orig Pub

: Chem. listy, 1956, 50, No 2, 320-322; Sb. chekhosl.

khim. rabot, 1956, 21, No 4, 1078-1081

Abstract

: Description of a cryostat which is a modification of the cryostat of Justi (Justi E., Z. Phys., 1934, 35, 1), equipped with induction heating of the mercury block. Increased efficacy of heating and improved regulation are attained by the use of high frequency current of evenly varying frequency. The supplied intensity of the heating current is automatically controlled; the regulating responsive device is a tensimetric thermometer. The cryostat is suitable for determination of the adsorption of gases at solid adsorbents at low temperatu-

res.

H.

Card 1/1

- 17 -

1.100EX, 1.

CZECHOSLOVAKIA / Physical Chemistry Surface

В

Phenomena. Adsorptions. Chromatography.

Ion Exchange.

Abs Jour: R f Zhur-Khimiya, No 11, 1958, 35581

: Julis Jan, Hodek Jiri

Tnst : Not given

: Adsorption Equilibrium. II. Adsorption of Carbon Title

Bisulfide Vapors on the Dust of a Winkler Genera-

tor.

Orig Pub: Chem. Listy, 1957, 51, No 7, 1256-1266.

Abstract: Adsorption isoterms of CS₂ vapors have been taken down on dust generated by winkler generators in

a temperature interval from -10 to +30°C. The

Card 1/2

В

CZECHOSLOVAKIA / Physical Chemistry Surface
Phenomena. Adsorptions. Chromatography.
Ion Exchange.

Abs Jour: Ref Zhur-Khimiya, No 11, 1958, 35581

Abstract: effect of the dust activation on the adsorption process has also been studied. The differential and integral heats as well as the integral entropy of the CS2 adsorption have been calculated from the experimental data. The latter [CS2 adsorption] has been compared with data calculated according to standard presentations. For Report I see RZH Khim 1956, 36335.

Card 2/2

24

HODIK Country : Czechoulovakia : Paysical Clemitar .-- Articles y scomens. Asserption. On one of the pays and one of the control of the contro Category Abs. Jour : Refers' Znur--roam, No 17, 1979, 45271 : Julis, J. and Hodek, J. Author Institut. : Not given Title : Adsorption Equilibria II. Ausorption of Hydroger Sulfide Vapors on the Flu- Dust from Winkler Gas Producers Orig Pub. : Collection Czechoslov Chem Commun. 25, No 6, 1422-14,4 (1953) Abstract : See Rankhim, No 11, 1958, 35081. Card: 1/1 en al de la companie de usa com

CZECHOSLOVAKIA/Physical Chemistry. Surface Phenomena. Adsorption. Chromatography. Ion Exchange.

B

Abs Jour: Ref Zhur-Khim., No 5, 1959, 14818.

Author : Julis Jan, Hodek Jiri.

Inst

Title

: Adsorption Equilibrium. III A Study of the Phase Transition in n-Dutane, Adsorbed on Activated Carbon.

Orig Pub: Chem. listy, 1958, 52, No 3, 391-396.

Abstract: The adsorption (A) of n-butane on activated carbon of the supersorbon type in the temperature range from 0 to -60° has been measured on a quartz spiral balance. The A isosteres and the corresponding heat values (Q) of A have been calculated. At a surface covering extent of A = 0.450 - 0.830, the

Card : 1/2

er i e i anstruare policie per e in circata de la discientifici

Higher ? hem- Lich Lotos

CZECHOSLOVAKIA/Physical Chemistry. Surface Phenomena. Adsorption. Chromatography. Ion Exchange.

APPROVED FOR RELEASE: 08/19/20018. CIA-RDP86-00513R000618030012

isosteres are linear in the entire temperature range, and at A > 0.95, there occur on the isosteres, at a fixed temperature, breaks which split them into two linear parts. From the dependence on Q, conclusions may be drawn regarding the surface characteristic, the interaction of the adsorbed molecules, and from the breaks - conclusions regarding the phase changes of the adsorbed layer. The temperatures To and heat values of the phase transitions have been determined. The potential adsorbent field affects the To value. For report II, see RZhKh, 1958, 35581. --Otto Knessl.

: 2/2 Card

B

CZECHCSLOVAKIA/Physical Chemistry - Surface Phenomena.

Adsorption. Chromatography. Ion Exchange.

Abs Jour : Ref Zhur Khimiya, No 19, 1959, 67415

Author : Julis, J., Hodek, J.

Inst :

Title : Adsorption Equilibrium. III. Study of Phase Transition

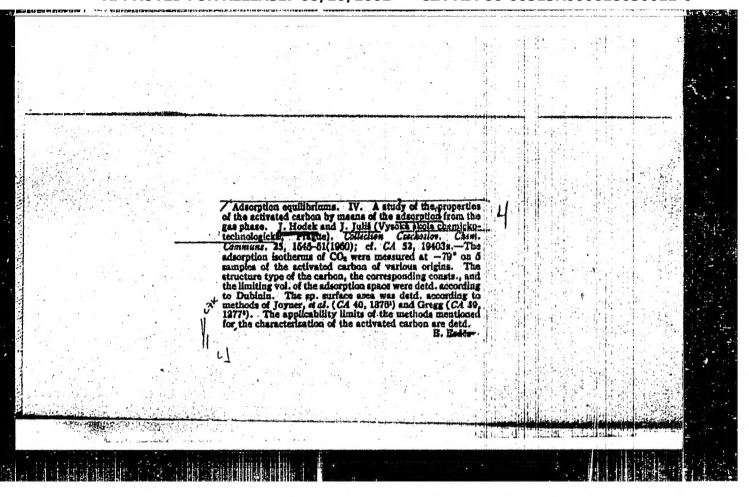
in n-Butane Adsorbed on Activated Charcoal.

Orig Pub : Collect. Czechosl. Chem. Communs, 1959, 24, No. 1,

243-249

Abstract : See RZhKhim, 1959, No 5, 14818.

Card 1/1



HODEK, J.: JULIS, J.

han i file is a record to the telephone to be a file.

Adsorption equilibriums. IV. Study of the properties of activated coal on the basis of adsorption from the gas phase. Coll Cz Chem 25 no.6: 1545-1551 Je 160. (EEAI 10:9)

1. Institut fur physikalische Chemie, Technische Hochschule fur Chemie, Prag.

(Adsorption) (Carbon, Activated)

CODEK, Irzhi [Nodek, Jiri]; YULISH, Yan [Julis, Jan]

Investigating the adsorption of n. butane on silica gel by the direct measurement of the adsorption isotherms. Izv.AH SSS. Otd.khim.nauk no.8:1336-1346 Ag *62. (MIRA 15:8)

1. Prazhskiy khimiko-tekhnologicheskiy institut. (Butane) (Adsorption) (Silica)

HODEK, O.

ar tard seem the commercial problems and an arrangement of the commercial problems of the commercial p

Practical experience with dense-medium washery treating of brown coal in Komorany. p. 219.

UHLI. (Ministerstvo paliv) Praha, Czechoslovakia. Vol. 1, no. 7, July 1959

Monthly list of East European Accessions (EEAI), Vol. 9. ms. 1, Jan. 1960

Uncl.

"APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000618030012-0

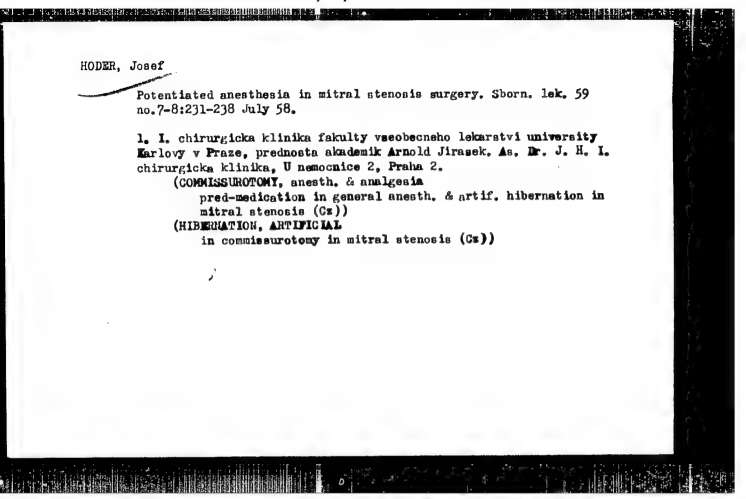
L 42224-66 ACC NR: AP6031570 SOURCE CODE: RU/0003/66/017/001/0028/0031 AUTHOR: Hodor, I.: Peculea, M.: Sampaleanu, L. ORG: Cluj Branch, Institute of Atomic Physics (Institutul de fizica etomica, Sectia Cluj) TITLE: Influence of the operating parameters on the functional characteristics of a saturator SOURCE: Revista de chimie, v. 17, no. 1, 1966, 28-31 TOPIC TAGS: chemical laboratory instrument, gas flow ABSTRACT: The authors report the experimental results obtained with a direct-bubbling multi-tube saturator. The functional characteristics of the apparatus, i.e., variation of the vapor/gas ratio, degree of saturation and thermic yield in terms of the liquid level, thermic charge and gas flow, were determined and a method for selecting the most economical operating parameters is outlined. Orig. art. has: 9 formulas and 6 figures. [JPRS: 36,002] SUB CODE: 07, 20 / SUBM DATE: none Card 1/1 // UDC: 66.074.4.001.

Medical apparatus and appliance. Cas. lek. cesk. 97 no.23-24:759-761 6 June 58.

1. Gyn. por. odd. Thomayerovy nemocnice v Praze-Krci, prednosta prim. dr. S. Franz, I. chir. klinika KU, prednosta akademik A. Jirasek, Vyzkumny ustav balneologicky, reditel prof. dr. K. Prerovsky, Vyzkumny ustav stomatologicky, reditel doc. dr. J. Kostlan, internu klinika hyg. fakulty, prednosta prof. dr. V. Jonas. St. F., Praha 12, Srobarova 23.

(APPARATUS.

prod. in Gzech. (Cz))



PASTOROVA, Jana; HODER, Josef; JUNGER, Ladislav

enandre e erafalarez hisearez il en erzen ele eran hidarinian in li ili e

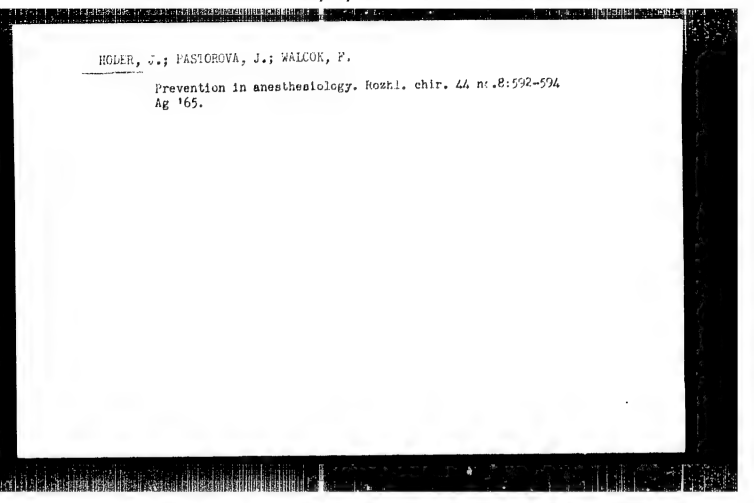
Selection of anesthesia in splenectomy in hematological indications. Rozhl. chir. 38 no.9:583-589 S '59

1. I. chirurgicke klinika v Praze, prednosta akademik A. Jirisek. (HYPERSPLENISM, surg.)

KARKL, I.; HODER, J.; KRAUS, H.; KREJCI, L.; KRUSINA, L.

Tonometry during general anesthesia with endotracheal intubation. Cas. lek. cesk. 104 no.25:676-682 25 Je. 5.

l. II. ocni klinika fakulty vseobecneho lekarstvi Karlovy University v Praze)prednosta: akademik J. Kurz) a Oddeleni pro anestezii Krajskeho ustavu narodniho zdravi, Stredoceskeho kraje (vedouci: MUDr. J. Hoder).



ACC NR: AP6022438

(A)

SOURCE CODE: CZ/0078/66/000/003/0014/0014

AUTHOR: Hoder, Karel (Engineer; Blansko)

建型用的型流图用语和 安全的 到用或表现现别用的描述制用。

ORG: none

TITLE: Comparator circuit. CZ Pat. No. PV 4158-65, Class 21

SOURCE: Vynalezy, no. 3, 1966, 14

TOPIC TACS: electric engineering, electric measuring instrument, electric polarization, voltage divider, electronic circuit

ABSTRACT: A circuit of a comparator with a floating input is proposed for distinguishing the polarity of the voltage division between a measured and a compensation voltage. It generates commands to control the compensation voltage value. Beginning at the point of input of the comparator, where the division between the measured and compensation voltages is created, the following are connected in (the following order) series: the contact of a controlled, e.g., vibration, modulator; the primary winding of an insulating transformer; a resistor, a capacitor, and one terminal of the balanced input of the amplifier are connected in parallel to the secondary winding of the transformer. The output of the amplifier is connected via a gate circuit to the output terminal of the entire circuit. In addition, the amplifier is damped by a stabilizing feedback with a control switch and integrating network. The multi-vibrator output is connected to the controlling input of the switch. In addition,

Card 1/2

gate circuit. Registered, June 28, 1965 (PV 4158-65) SUB CODE: 09/SUBM DATE: 28Jun65/						
JUB CUDE:	: US/ SUBM DATE: EUVERU)	·/	. •			
		•	,			p.
						1
	•					
	•			•		1
	•		•			18
•	•	•	. •	•		C
				•	-	and the second
		•			_	
•		•		•		

and the same of the billion of the ball of

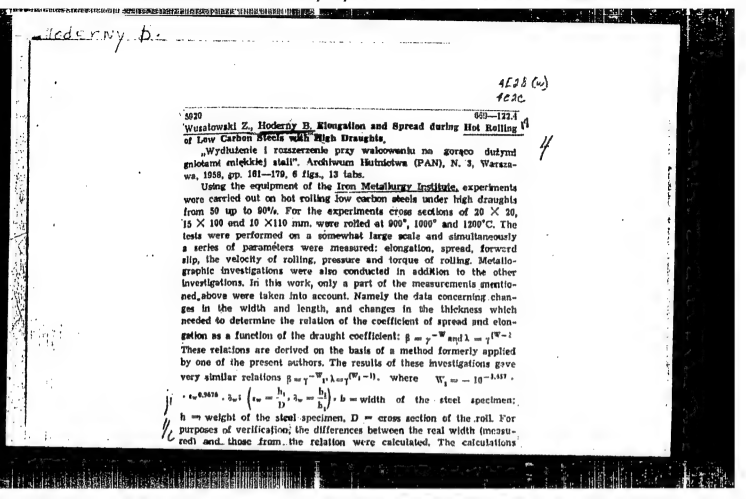
HODERNY, B.; WUSATOWSKI, Z.

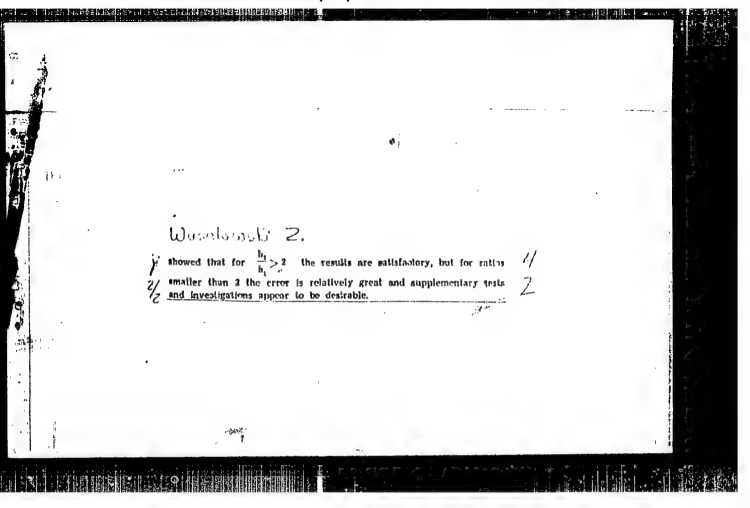
· 公共司(全国全国产工会区区区区),并且全国企业的企业的企业的企业的企业的企业。

The flow of metal and structural phenomena during hot-rolling with large drafts. $p.\ 63$.

ARCHIWUM HUTNICTWA. (Polska Akademia Nauk. Komitet Hutnictwa) Warszawa, Poland. Vol. 4, no. 1, 1959.

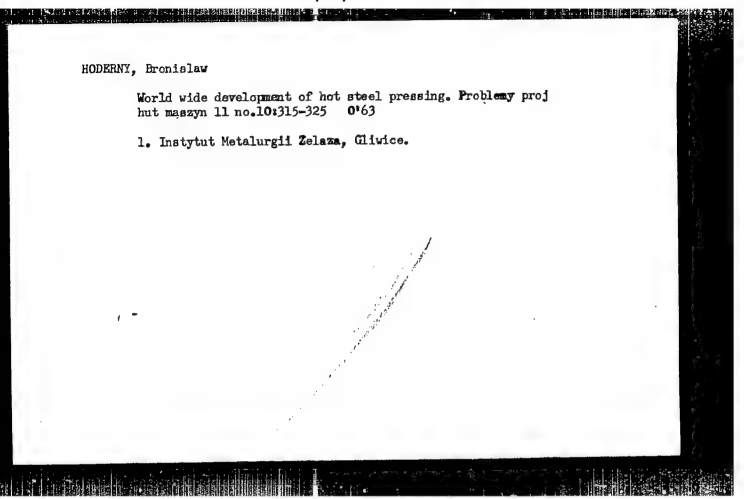
Monthly list of East European Accessions I_{n} dex (EEAI), LC, Vol. 8, no. 6, uncla.

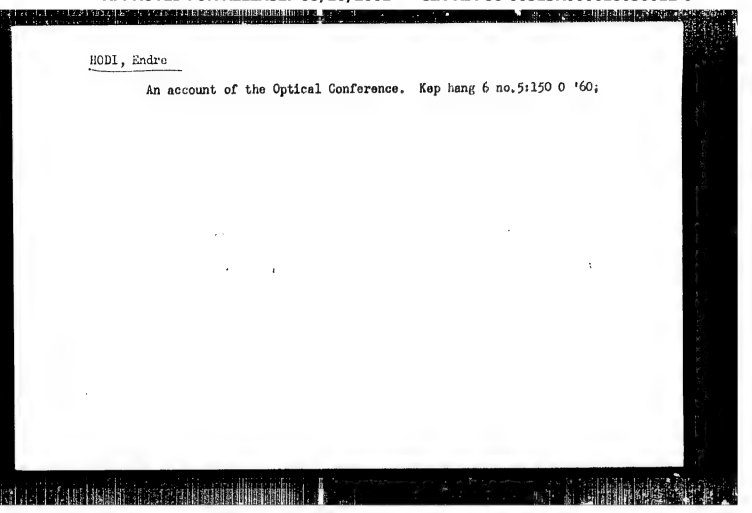




CZAPLICKI, Boguslaw, mgr inz.; HODERUI, Bronislaw, mgr inz.

Inductive heating of press extrusion recipients by network frequency current. Wiad hut 18 no.11:334-339 N '62.





THE RESIDENCE OF THE PARTY OF T

HODI, Endre

Hungarian examinations concerning the quality of optical picture.

Kep hang 7 no.6:172-179 D '61.

1. Magyar Optikai Muvek Kutato Laboratoriuma, Budapest.

(Hungary--Photography) (Optics)

· LERIES IN A THE TEXT OF THE PARTY OF THE P

Ine innovators' movement of the machine industry and its future tasks. p. h.

Decision by the Party executive committee of the Fatyas Redesi Works. p. 5.

UJITOK LAPJA, Vol. 7, No. 10 May 19 5

(Oszagos Talamanyi Hivatal) Budapest

SCURGE: EAST EUROPEAN ACCELSIONS LIST Vol. 5, No. 1 September, 1956

HODI, L.

Use of aggregate machines in Hungarian industry.

p. 161 (Gep) Vol. 9, No. 5, July 1957, Budapest, Hungary

SO: MONTHLY INDEX OF EAST EUROPEAN ACCESSIONS (EEAI) LC, VOL. 7, NG. 1, JAN. 1958

HODI, Laszlo

More important goals for the product development in the 2d Five-Year Plan of the machine tool industry. Gep 13 no.52117-175 My 161.

1. Koho- es Gepipari Minissterium Szerssamgepipari Igasgatosaganak fomernokē.

ar and in the state of the stat

HODI, Laszlo (Budapest)

Energy in the last of the last

Questions relating to the reduction of the running time in the machine-tool industry. Ujit lap 13 no.23:11-12 D '61.

1. Koho- es Gepipari Miniszterium Szerszamgepipari Igazgatosaganak fomernoke, Budapest.

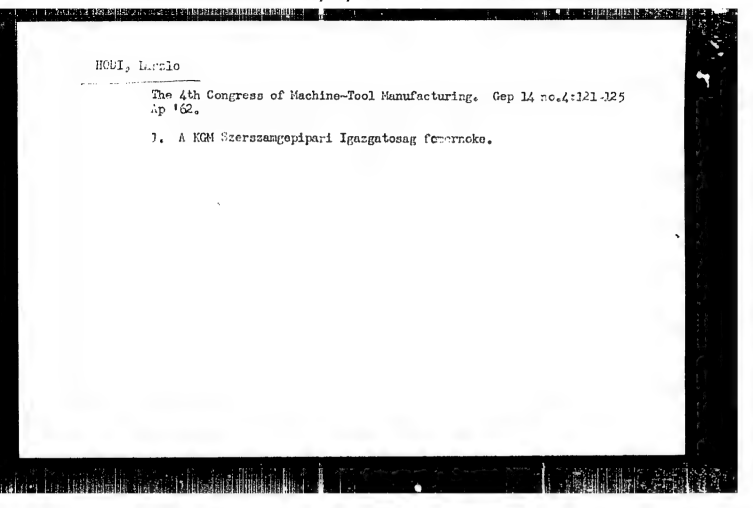
1. 14 基用部制制品(1843)

KALLO, A., dr.; FARKAS, Gy., dr.; MIKLOS, Gy., dr.; HODI, L., dr.; SZIJARTO, L., dr.

Relapsing modular panniculitis with co-existing mortic arch syndrome. Orv.hetil. 102 no.33:1550-1554 13 Ag '61.

1. Budapesti Janos Korhaz, Korbonctani es Korszovettani Osztaly es IV. Belosztaly.

(PANNICULITIS compl) (AORTA abmorm)



HAR HALLENNEN COM

SZARVAS, Ferenc, dr.; HODI, Miklos, dr.; TISZAI, Aladar, dr.; KOVACS, Kalman, dr.

i i a l'estre de les les estre de les des de les des les de l

On fatty liver according to clinico-pathological analysis of 100 cases. Or , Hetil, 105 no. 10:913-917 My 17 '64.

1. Szegedi Orvostudomanyi Egyetem, I. Belklinika.

HUNDARY

JULESZ, Miklos, Dr. HOST, Miklos, Dr. KOVACS, Kalman, Dr. DAVID, A. Margit, Dr. Medical University of Szeged, I. Medical Clinic (Szegedi Orvostudomanyi Egyetem, I. Belklinika).

"Drbs on the Diminishing Effect of Hyaluronidase on Exophthalmus."

Eudapent, Crvosi Hetilap, Vol 104, No 14, 7 Apr 63, pages 631-634.

Militract: [Authors' Hungarian summary] Single i.m. doses of 150 U Hyason were given to 19 exophthalmic patients in 24 instances. 16 progressive, 3 non progressive cases of exophthalmus were included in the study. Six hours after the injection, 1.5-5 mm decrease of the Hertel-values was noted in 11 cases. In 3 cases the eye-lid swelling decreased and a decrease of the pressure in the eye-region was noted by the patients. No unpleasant side effects were observed. Attention is called to the beneficial influence of i.m. Hyason on the eye in cases of acute decompensation of endocrine exophthalmi. The possible ways of the action mechanism are signaled by the authors. 5 Hungarian, 2 Western references.

11/2

20

L 15501-66 ACC NRT AT6007447

SOURCE CODE: HU/2505/65/026/00X/0049/0049

AUTHOR: Viragh, S.; Kovacs, K.; Tiboldi, T.; Hodi, M.; Julesz, M.

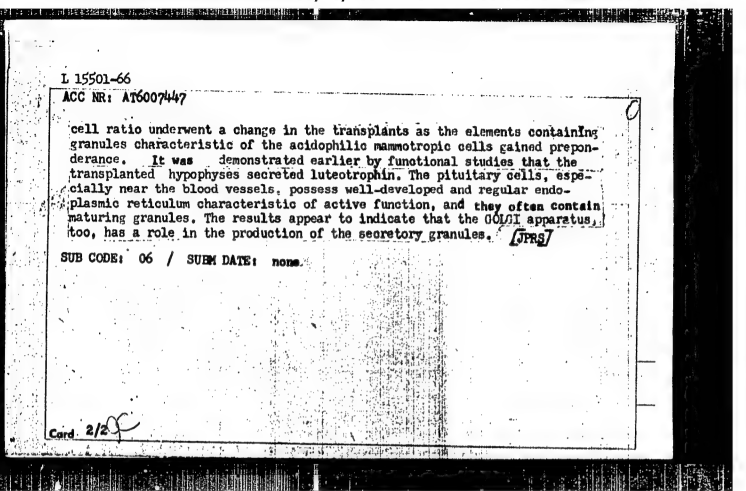
ORG: Medical University of Budapest, Institute of Histology and Embryology (Budapesti Orvostudomanyi Egyetem, Szovettani es Fejlodestani Intezet); Medical University of Szeged, Department of Medicine (Szegedi Orvostudomanyi Egyetem, I. Belgyogyaszati Tanszek)

TITLE: Electron-microscopic structure of the pituitary transplanted into the anterior chamber of the eye /This paper was presented at the 29th Meeting of the Hungarian Physiological Society held in Szeged from 2 to 4 July 1964/ SOURCE: Academia scientiarum hungaricae. Acta physiologica, v. 26, Supplement, 1965, 49

TOPIC TAGS: electron microscopy, histology, animal physiology, endocrinology, gland, hormone, rat

ABSTRACT: Homologous adenohypophysis, transplanted into the anterior chamber of the eye of male albino rats, was examined 50 days after transplantation and later. The transplanted organ underwent significant structural and cellular changes but the presence of every normal type of cell could be demonstrated by electron microscopy. The

Card 1/2



a man in the state of the state

HODI, S.

What will be the destiny of 8 irrigation machines, 2 engineers and 1000 acres of land under contract for irrigation at the machine-tractor stations of Szigetujfalu? p. 18 (Gepallomas. Vol. 5, no. 7, Apr. 1956, Hungary)

SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, no. 6, June 1957. Uncl.

L 29322-66 EMP(f)/T WW/JW/JWD/WE

ACC NR AP6006161 (/) SOURCE CODE: CZ/0078/65/000/010/0020/0020

AUTHOR: Hodik. Antonin (Mnisi)' - //

· ·

61

ORG: none

 $\boldsymbol{\mathcal{D}}$

TITLE: A membrane combustion system, CZ Pat. No. PV 5757-64

SOURCE: Vynalezy, no. 10, 1965, 20

CT-150 FOR STATE OF S

TOPIC TAGS: combustion chamber, engine combustion system

ABSTRACT: A membrane combustion engine is described whose combustion chamber is constituted by two membranes. During combustion of the explosive mixture a vibratory movement is imparted to the membranes which in turn is transformed into a rotatory movement. Any random or excessive deflection of the membranes is checked by armatures one set of the ends of which are connected by hinges to the suction valve holder and the exhaust valve holder, and of which the other ends are connected with sockets on the periphery of the membranes.

SUB CODE: 2/ / SUBM DATE: 190ct64

Cord 1/1 BK

ACC NR: AP6037093

(A)

SOURCE CODE: CZ/0078/66/000/010/0025/0025

INVENTOR: Hodik, Antonin (Mnisi)

ORG: none

TITLE: Patent on water jet cutting equipment CZ Pat. No. PV 813-66

SOURCE: Vynalezy, no. 10, 1966, 25

TOPIC TAGS: metal cutting, jet nozzle, metalworking tool

ABSTRACT: Equipment is described for cutting by means of a jet of liquid, e.g., of water, distinguished by a pressure chamber in the base of the apparatus, equipped with an inlet spring valve and an outlet fitted with a jet nozzle. The chamber is sealed by a diaphragm, on the outer side of which lie jointed segments of pipe swivelling on joints fixed to the diaphragm sleeve. In recesses there are plates clamped by another sleeve, by a bearing plate and the lid of the apparatus, in which there is a sliding control for draw bars connected to the end of a long arm from the jointed segments.

SUB CODE: 13/ SUBM DATE: 09Feb66

Card 1/1

and the construction with a finite parties of the construction of

nCTIk, A.

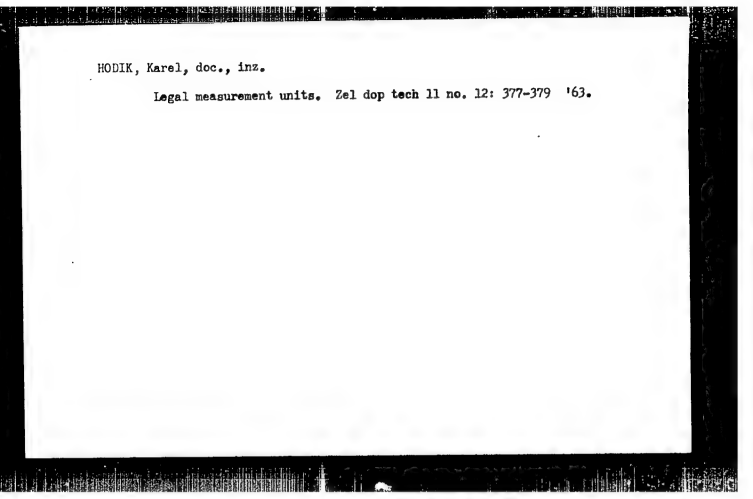
Research on rail brakes.

P. 32h. (MELEZNICNI TECHNIKA.) (Praha, Czechoslovakia) Vol. 5, No. 12, Dec. 1957

SO: Monthly Index of East European Accession (EEAI) LC. Vol. 7, No. 5, 1958

HODIK, Karel, doc., inz.

"Sanitary and heating equipment in the buildings of the Czechoslowak Railroads, vol.1, pt.2: Assembly and maintenance" by J. Hiess. Reviewed by Karel Hodik. Tech praca 14 no.5:377 My '62.

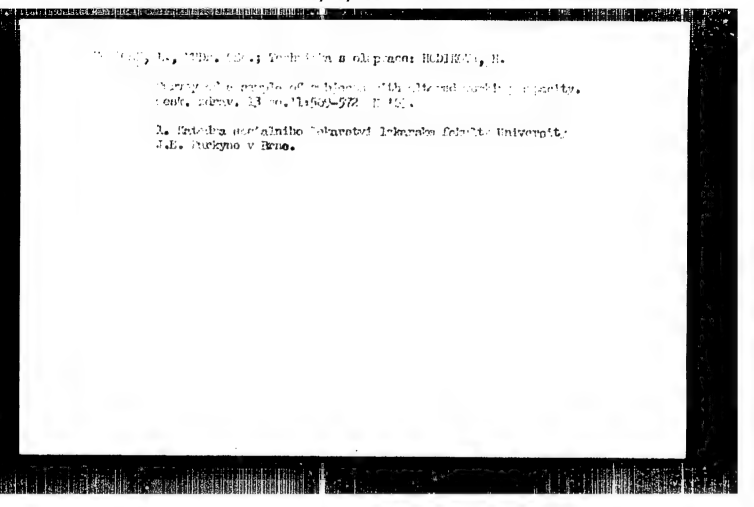


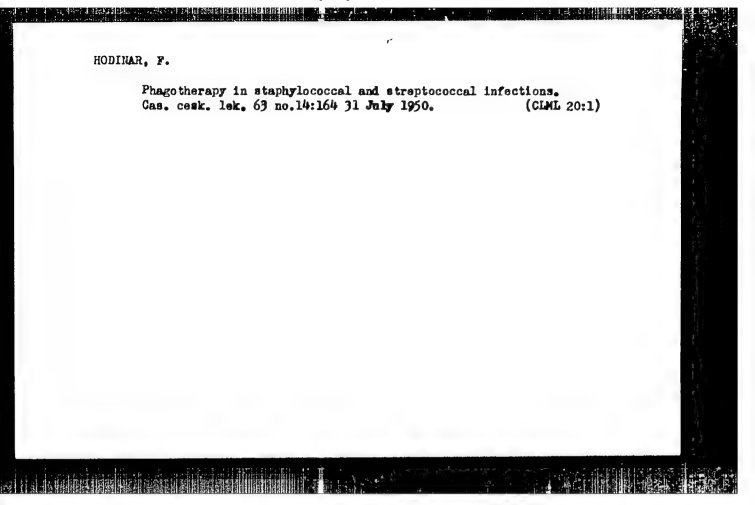
KRUPKA, Miloslav, inz.; HODIK, Miloslav, inz.

Overhaul of blast furnaces at the steel mills Trinecke zelezarny Velke rijnove schielisticke revoluce, National Enterprise, in Trinec. Inz stavby 11 no.5:161-170 My '63.

1. Trinecke zelezarny, n.p., Trinec (for Krupka).

2. Vysoke uceni technicke, Brno (for Hodik).





APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000618030012-0"

H-17

CZECHOSLOV/KI//Chemical Technology. Chemical Products and Their Applications. Pharmacouticals. Vitamins. Antibiotics.

Abs Jour: Ref Zhur-Khiniya, No 7, 1959, 24485

Author : Hodinar, E., Picha, Z., Kraus, A.,

Krizek, P. Inst

edragative in state of the second difference of the

Title : Manufacturing Control and Clinical Tests

on Czechoslovakian Streptomycin.

Orig Pub : Ceskosl. farmac., 1957, 6, No 6, 329-330

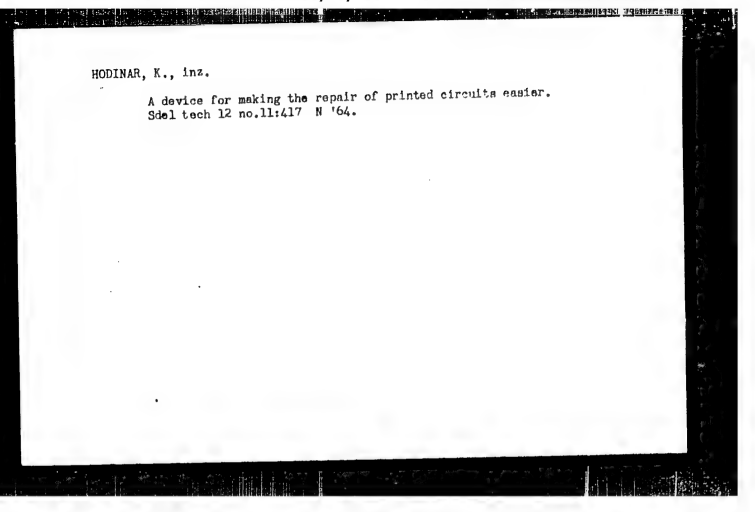
Abstract : No abstract.

Card : 1/1

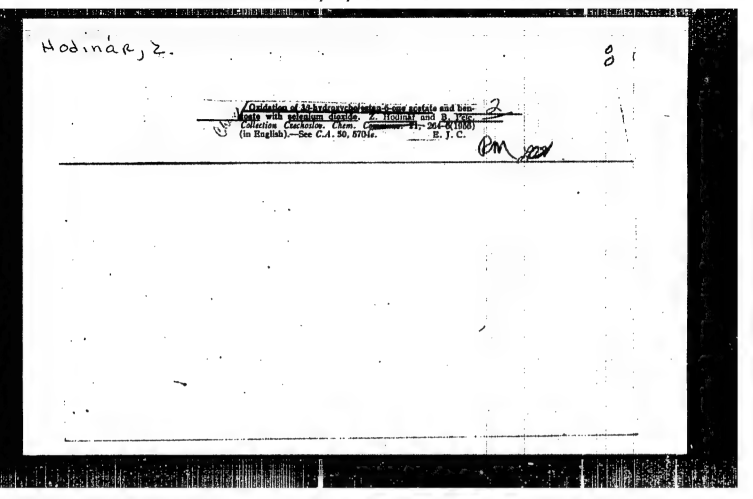
CIA-RDP86-00513R000618030012-0" APPROVED FOR RELEASE: 08/10/2001

RODINAR, Karol, Inz.

Improvement of pistol solder. Sdel tech 11 no. 12: 467
D '63.



APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000618030012-0"



APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000618030012-0"

CHRNY, Vladimir; HODINAROVA, Darmar; KALINOVSKA, Milada

SPACE OF THE PROPERTY OF THE P

Experimental extermination of the tick Ixodes ricinus L. in nature with hexachlorocyclohexane. Cesk. epidem. mikrob. imun. 8 no.1:61-62 Jan 59.

1. Biologicky ustav CSAV v Praze. V. C., Praha 6, Na cvicisti 2. (TICES

exper. extermination of Ixodes ricinus with benzene hexachloride (Cz))

(BENZENS HEXACHLORIDE

in exper. extermination of Ixodes ricimus (Cz))

HODINKA, Miloslav, inz.

Masurement of asymmetrical generator load. Energetika Cz 11 no.2:65-68 F '61.

"APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000618030012-0

L 21390-65 AP6011078 CZ/0017/65/054/010/0478/0479 SOURCE CODE: AUTHOR: Hodinka, Miloslav (Doctor; Engineer; Candidate of sciences); Haluzik, Evzen (Engineer) ORG: none TITIE: Measurement of asymmetry in electric power distribution systems SOURCE: Elektrotechnicky obzor, v. 54, no. 10, 1965, 478-479 TOPIC TAGS: electric power transmission, electric current, electric network ABSTRACT: The average values of current and voltage asymmetry, measured at 14 points of the Czechoslovak power system over a period of three years, are tabulated. Certain important mutual relations are derived from the measured values, and it is proved that attention must be paid to the present state of asymmetry, in particular in networks of 22 kV and less. Orig. art. has: 4 figures, 5 formulas, and 1 table. [JPRS] SUB CODE: 10, 09 SUBM DATE: 18May64 / ORIG REF: UDC: 621.317: 621.316.11 Card 1/1

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000618030012-0"

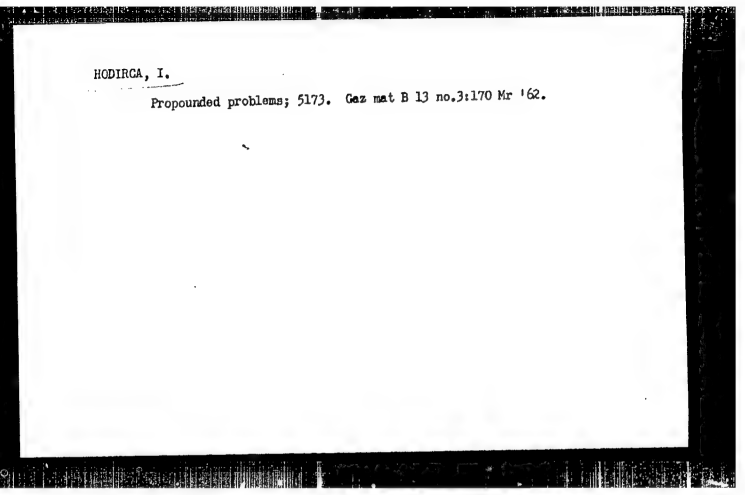
THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.

HODINKOVA, Z.

"Statistical evaluation of atmospheric pressure observed over a period of a hundred years in Brno-Pisarky (1851-1950)."

p. 153 (Meteorologicke Zpravy, Vol. 10, no. 6, Dec. 1957, Praha, Czechoslovakia)

Monthly Index of East European Accessions (EEAI) LC, Vol. 7, no. 9, September 1958



APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000618030012-0"

E SAN BURNES DE LA CONTRACTION DEL CONTRACTION DE LA CONTRACTION D

HODISAN, I.; POP, L.

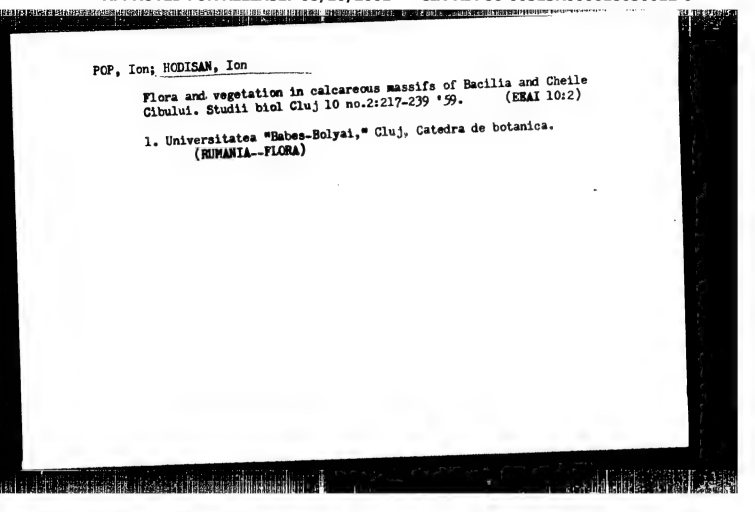
rasis i e din estanto an magnatumbri 🛣 🛣

Contributions to the knowledge of the flora and vegetation of Cheile Ardeu. p. 183.

Academia Republicii Populare Romine. Filiala Cluj. STUDII SE ŒRCETARI DE BIOLOGIE. Cluj, Rumania. Vol. 9, no. 2, 1958.

Monthly List of East European Accessions (EEAI) Vol. 8, no. 7, July 1959.

Uncl.



POP, Ioan; HODISAN, Ioan

Aspects of vegetation in Tauti-Ampoi and in the Ampoitei defile.
Studii biol Cluj 11 no.2:239-254 '60. (EEAI 10:9)

1. Universitatea "Babes-Bolyai", Cluj, Catedra de botanica.

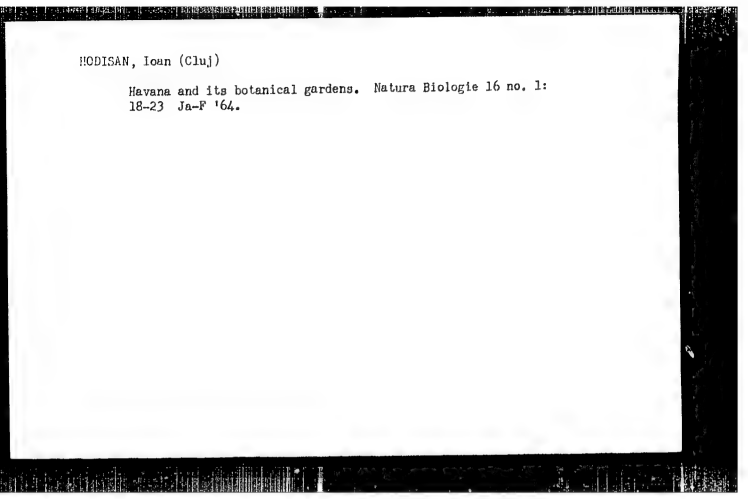
(Transylvania—Flora)

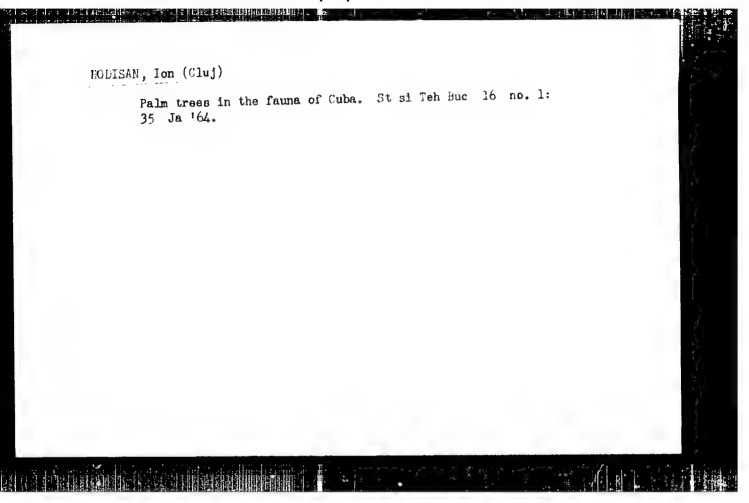
CHISA, Eugen; POP, Ioan; HODISAN, Ioan; CIURCHEA, Maria

Vegetation on the Vulcan Massif near Abrud. Studii biol Cluj 11 no.2:
255-267 '60. (REAI 10:9)

1. Universitatea "Babes-Bolyai", Cluj, Catedra de botanica.

(Transylvania-Flora)





HODISAN, Ion

Floristic news from the Karst area of the Fenes Valley, Alba District, Hunedoara region. Studii cerc biol s. bot 16 no. 4:319-322 '64.

1. Chair of Botany, "Babes-Bolyai" University, Cluj.

HODJOLOFF. A: DOKOV, V.; TCHAKAROFF, E.

On the innervation of capillaries in the central nervous system.

Doklady Bolg. akad. nank 7 no.1:53-55 Jan-Mar 54.

(CENTRAL MENTOUS SYSTEM, blood supply.

capillaries, innervation)

(CAPILLARIES.

CES capillaries, innervation)

HODKEVICK, L.

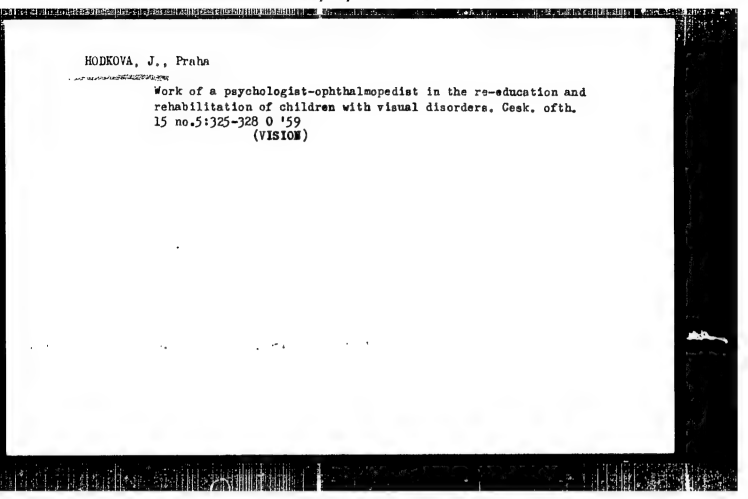
Thermo-oxidizing destruction of butadiene nutrile rubber in the presence of accelerators of plasticization. p. 12.

LEKA PROMISHLENOST, Sofiia, Bulgaria, Vol. 8, no. 6, 1959

CHARLES IN SECTION SECTION AND ADDRESS OF THE PROPERTY OF THE

Monthly List of East European Accessions (FFAI) LC, Vol. 6, No. 10, 1959 Uncl.

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000618030012-0"



APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000618030012-0"

The state of the s

TROJANEK, J.; HODKOVA, J.

ST. PROGRAMME STATE AND STATE OF THE STATE O

On alkaloids. Part 5: Isolation of vincamedine from bigleaf periwinkle (Vinca major L.). Coll Cs Chem 27 no.12:2981-2985 D '62.

1. Forschungsinstitut fur Naturarsneimittel, Prag.

QUECHOSLOVARIA

PELC. B: HOUKOVA, J

Research Institute of Natural Drugs, Prague (for both)

Prague, Collection of Greeneslevak Chemical Communications, No 3, Harch 1966, pp 1064-1071

"Steroid derivatives. Part 37: 1%-methylated 5-endrostane derivatives substituted in positions 2 and 3."

CZECHOSLOVARIA

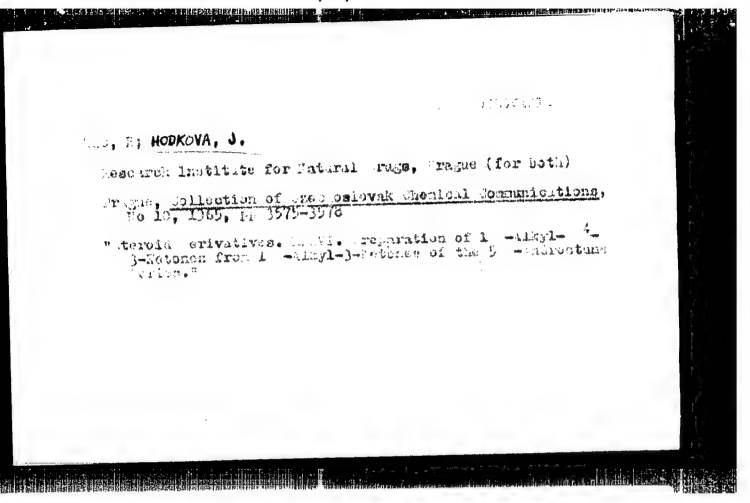
PELC, B. HODKOVA, J. HOLUBEK, J

Research Institute for Natural Drugs, Prague (for ell)

Pregue, Collection of Greeboslovak Chemical Communications, No 3, March 1966, pp 1363-1370

"Steroid derivatives. Part 50: Preparation of 1x2 - oxides of androstane derivatives and their reactions."

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000618030012-0"



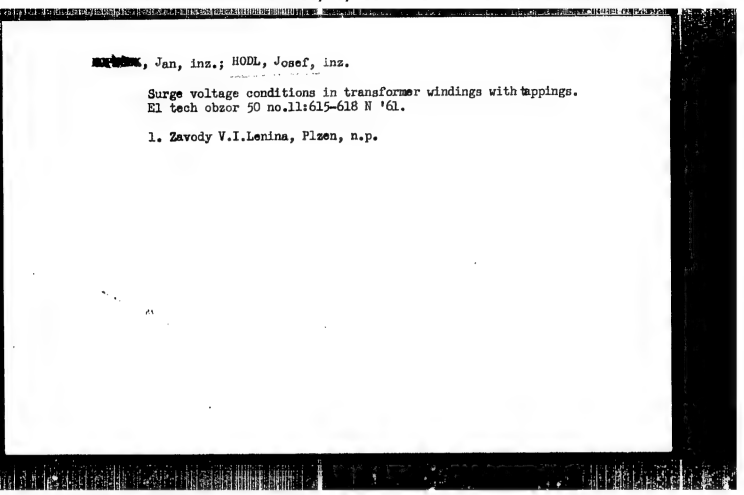
CZECHOSLOVAKIA

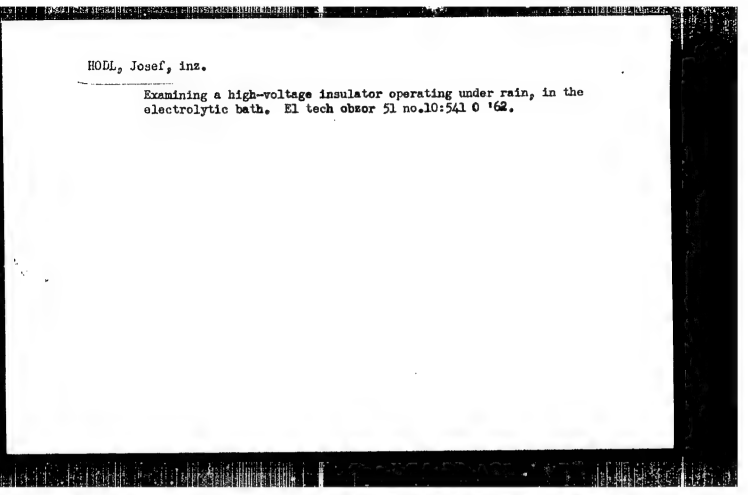
PELC, B; HODKOVA, J

Research Institute for Natural Drugs, Pragus - (for both)

Prague, Collection of Greeboslovek Chemical Communications. No 1, January 1967, pp 410-418

"Steroid derivatives. Part his Further reactions of $1\times_{\sigma}$ 2_{d} epoxy-3-ketones of andrestane series."





112 213 2 2 3 2

YUGOSLAVIA / Analytical Chemistry. Analysis of E Inorganic Substances.

Abs Jour: Ref Zhur-Khim, No 12, 1959, 42102.

Author : Hodnik, J.

Inst : Slovakian Chemical Society.

Title : Determination of Silicic Acid by the Modified

Classical Method, Particularly for Purposes of Analysis of Various Materials in Metallurgical

Laboratories.

Orig Pub: Vest. Slov. kem. drustva, 1957, 4, No 1-2, 1-5.

Abstract: A quick factory method of determination of SiO₂ in fire-resistant materials slags iron and steel is

fire-resistant materials, slags, iron and steel is described. A well-ground sample (0.5 g.) is moistened with water and evaporated for 20-30 minutes in a water bath, until dry, with 15-20 ml. of HCI (1:1) and a few small crystals of KC103.

Card 1/2

E-13

YUGOSLAVIA / Analytical Chemistry. Analysis of Inorganic Substances.

Abs Jour: Ref Zhur-Khim, No 12, 1959, 42102.

Abstract: The dry residue is heated for 15 more minutes. 20 ml. of HC1 heated up to 700, 5-10 ml. of 3% $\rm H_2O_2$ and 80 ml. of water, heated up to 80° are successively added. The deposit is filtered, washed with warm water containing some H2O2, calcinated, weighed, evaporated with HF, recal-cinated and weighed again. In case of analysis of metals, the sample in the form of chips (2 g.) is dissolved in 20-25 ml. of HCl and then the procedure described above is followed (the residue is dried at 1350 during one hour). -- N. Turkevich.

Card 2/2

CIA-RDP86-00513R000618030012-0" APPROVED FOR RELEASE: 08/10/2001

HOLMY, J. MOVOTAT, V.

"Aluminum alloy pipes for compressed air in electric substations having a high and a very high voltage."

p. 251 (Energetika, Vol. 8, No. 6, June 1958, Fraha, Czechoslovskia)

Monthly Index of East European Accessions (SEAT' LC, Vol. 7, No. 9, September 1955.

JANCIK, F.; KORBL, J.; HODONICKA J.

Determination of 5-ethyl-5- (1-methylbutyl)- thiobarbituric acid and its sodium salt. Cesk. farm. 13 no.2:70-73 F*64.

1. Vyzkumny ustav pro farmacii a biochemil, Praha.

MoDOR, L.; BORA, Gy

Melyepitestudomanyi Szemle - Vol. 5, no. 2, Feb. 1955.

Best road-surfacing materials for equipment of agricultural machine stations. p. 62.

SO: Monthly list of East European Accessions, (EEAL), LC, Vol. 4, No. 9, Sept. 1955

Uncl.

"APPROVED FOR RELEASE: 08/10/2001

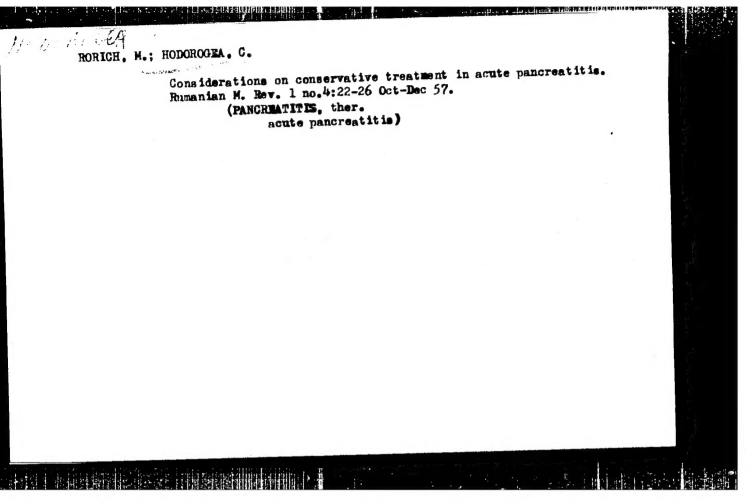
CIA-RDP86-00513R000618030012-0

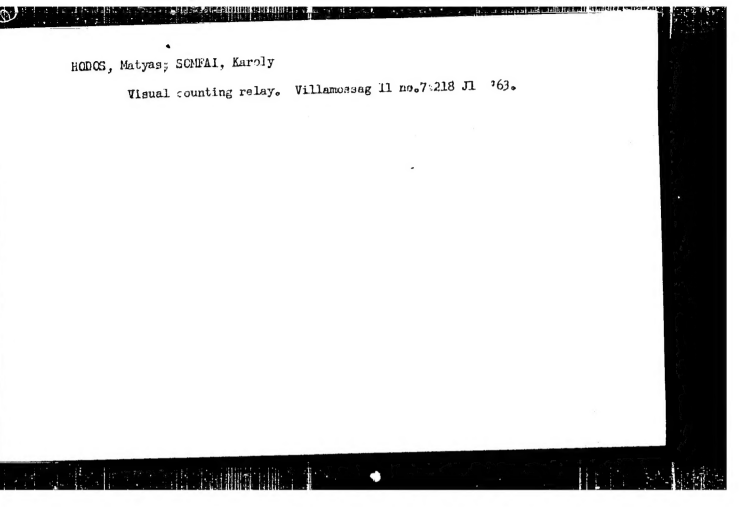
7282-66 WW CC NR: AP6034662	SOURCE CODE: RU/0003/66/017/003	/0155/0159
	ch of the Institute of Atomic Physics	
Institutul de Fizica Atomi	ca. Sectia Cluj).	. B
Heat Exchange Between n Fl	uids."	
ucharest, <u>Revista de Chimi</u>	e, Vol 17, No 3, Mar 66, pp 155-159.	
bstract [Author's English	summary modified]: A mathematical	
	lem of the heat exchange between n	
ituation resulting from heat ex	low the determination of the temperature change between n fluids in terms of the	
ransport constants, the product	of the flow and specific heat of each	
low or in counterflow are considers: 36,862)	onditions. Fluids circulating in uniform dered, Orig. art. has: 4 figures and 42 f	ormulas.
OPIC TAGS: heat transfer fluid	, heat transfer theory	1
UB CODE: 20 / SUBM DATE: none	/ OTH-REF: 002	
		- do - 1
		100
and 1/1 play	UDC: 536,22,022	

TRIPCEA, D., dr.; CRIVETZ, D., dr.; TICAU, E., dr.; HODOR, T., dr.

Contributions to the interpretation of the antistreptolysin 0 titer in rheumatology. Med. intern. 13 no.12:1663-1672 D '61.

1. Lucrare efectuata in Sectia de reumatologie si Laboratorul Sanepidului, Logoj.
(RHEUMATISM diagnosis) (ANTISTREPTOLYSIN)





HOLOS, GY.

Investigation of the heavily loaded biological fillter plant of the Matrahaza Santorium for Pulmonary Diseases.

P. 184 (Hidrologial Kozlony, Hydrological Journal, Vol. 37, no. 7, 1957 Budapest, Hungary)

Monthly Index of East Furopean Accessions (FEAI) LC. Vol. 7, no. 2, February 1958

